# Package 'NAC'

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Type Package

Title Network-Adjusted Covariates for Community Detection

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Description Incorporating node-level covariates for community detection has gained increasing attention these years. This package provides the function for implementing the novel community detection algorithm known as Network-Adjusted Covariates for Community Detection (NAC), which is designed to detect latent community structure in graphs with node-level information, i.e., covariates. This algorithm can handle models such as the degree-corrected stochastic block model (DCSBM) with covariates. NAC specifically addresses the discrepancy between the community structure inferred from the adjacency information and the community structure inferred from the covariates information. For more detailed information, please refer to the reference paper: Yaofang Hu and Wanjie Wang (2023) <doi:10.48550/arXiv.2306.15616>. In addition to NAC, this package includes several other existing community detection algorithms that are compared to NAC in the reference paper. These algorithms are Spectral Clustering On Ratios-of Eigenvectors (SCORE), network-based regularized spectral clustering (Net-based), covariate-based spectral clustering (CAclustering) and semidefinite programming (SDP).

Imports stats, pracma

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2 CAclustering

# **Contents**

	CAclustering Cov_based																									
	NAC																									
	Net based																									
	SCORE																									
	SDP														 											9
Index																										12
	ustering		 	vai	ria	to	1	cci	ct	nd	Cr	200	otv	al	11.1	cta	ri	no								

# Description

CAclustering clusters graph nodes by applying spectral clustering with the assistance from node covariates.

# Usage

```
CAclustering(Adj, Covariate, K, alphan = 5, itermax = 100, startn = 10)
```

# Arguments

Adj	An $n \times n$ symmetric adjacency matrix with diagonals being $0$ and positive entries being $1$ .
Covariate	An $n \times p$ covariate matrix. The rows correspond to nodes and the columns correspond to covariates.
K	A positive integer which is no larger than $n$ . This is the predefined number of communities.
alphan	The number of candidate $\alpha$ 's to try within the range $(\alpha_{min}, \alpha_{max})$ given in Binkiewicz et al. (2017). An optimal $\alpha$ is expected to achieve a balance between $L_{\tau}$ and $X$ .
itermax	k-means parameter, indicating the maximum number of iterations allowed. The default value is 100.
startn	k-means parameter. The number of times the algorithm should be run with different initial centroids. The default value is 10.

# **Details**

CAclustering is an algorithm designed for community detection in networks with node covariates, as introduced in the paper *Covariate-assisted spectral clustering* of Binkiewicz et al. (2017). CAclustering applies k-means on the first K leading eigenvectors of  $L_{\tau} + \alpha X X'$ , where  $L_{\tau}$  is the regularized graph Laplacian, X is the covariates matrix, and  $\alpha$  is a tuning parameter.

CAclustering 3

# Value

estall

A factor indicating nodes' labels. Items sharing the same label are in the same community.

#### References

Binkiewicz, N., Vogelstein, J. T., & Rohe, K. (2017). Covariate-assisted spectral clustering. *Biometrika*, 104(2), 361-377.

doi:10.1093/biomet/asx008

```
# Simulate the Network
n = 10; K = 2; p = 5; p = 0.9;
theta = 0.4 + (0.45-0.05)*(seq(1:n)/n)^2; Theta = diag(theta);
P = matrix(c(0.8, 0.2, 0.2, 0.8), byrow = TRUE, nrow = K)
set.seed(2022)
l = sample(1:K, n, replace=TRUE); # node labels
Pi = matrix(0, n, K) # label matrix
for (k in 1:K){
 Pi[1 == k, k] = 1
Omega = Theta %*% Pi %*% P %*% t(Pi) %*% Theta;
Adj = matrix(runif(n*n, 0, 1), nrow = n);
Adi = Omega - Adi;
Adj = 1*(Adj \ge 0)
diag(Adj) = 0
Adj[lower.tri(Adj)] = t(Adj)[lower.tri(Adj)]
Q = 0.1*matrix(sign(runif(p*K) - 0.5), nrow = p);
for(i in 1:K){
  Q[(i-1)*(p/K)+(1:(p/K)), i] = 0.3; #remark. has a change here
W = matrix(0, nrow = n, ncol = K);
for(jj in 1:n) {
  pp = rep(1/(K-1), K); pp[1[jj]] = 0;
  if(runif(1) <= prob1) {W[jj, 1:K] = Pi[jj, ];}</pre>
  W[jj, sample(K, 1, prob = pp)] = 1;
  }
W = t(W)
D0 = Q \% \% W
D = matrix(0, n, p)
for (i in 1:n){
  D[i,] = rnorm(p, mean = D0[,i], sd = 1);
CAclustering(Adj, D, 2)
```

4 Cov\_based

Cov_based Covariates-based Spectral Clustering.
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#### **Description**

Covariates-based Spectral Clustering is a spectral clustering method that focuses solely on the covariates structure, i.e., the XX' where X is the covariates matrix, as introduced in Lee et al. (2010).

# Usage

```
Cov_based(Covariate, K, itermax = 100, startn = 10)
```

# **Arguments**

Covariate	An $n \times p$ covariate matrix. The rows correspond to nodes and the columns correspond to covariates.
K	A positive integer which is no larger than $n$ . This is the predefined number of communities.
itermax	k-means parameter, indicating the maximum number of iterations allowed. The default value is 100.
startn	k-means parameter. The number of times the algorithm should be run with different initial centroids. The default value is 10.

#### Value

A factor indicating nodes' labels. Items sharing the same label are in the same community.

#### References

Lee, A. B., Luca, D., Klei, L., Devlin, B., & Roeder, K. (2010). Discovering genetic ancestry using spectral graph theory. *Genetic Epidemiology: The Official Publication of the International Genetic Epidemiology Society*, 34(1), 51-59. doi:10.1002/gepi.20434

```
# Simulate the Covariate Matrix n = 10; p = 5; K = 2; prob1 = 0.9; set.seed(2022) l = sample(1:K, n, replace=TRUE); # node labels Pi = matrix(0, n, K) # label matrix for (k in 1:K){ Pi[l == k, k] = 1}
```

NAC 5

```
Q = 0.1*matrix(sign(runif(p*K) - 0.5), nrow = p);
for(i in 1:K){
   Q[(i-1)*(p/K)+(1:(p/K)), i] = 0.3; #remark. has a change here
}
W = matrix(0, nrow = n, ncol = K);
for(jj in 1:n) {
   pp = rep(1/(K-1), K); pp[l[jj]] = 0;
    if(runif(1) <= prob1) {W[jj, 1:K] = Pi[jj, ];}
   else
   W[jj, sample(K, 1, prob = pp)] = 1;
   }
W = t(W)
D0 = Q %*% W
D = matrix(0, n, p)
for (i in 1:n){
   D[i,] = rnorm(p, mean = D0[,i], sd = 1);
}
Cov_based(D, 2)</pre>
```

NAC

Spectral Clustering on Network-Adjusted Covariates.

# **Description**

Using network-adjusted covariates to detect underlying communities.

#### Usage

```
NAC(Adj, Covariate, K, alpha = NULL, beta = 0, itermax = 100, startn = 10)
```

#### **Arguments**

Adj	An $n \times n$ symmetric adjacency matrix with diagonals being $0$ and positive entries being $1$ .
Covariate	An $n \times p$ covariate matrix. The rows correspond to nodes and the columns correspond to covariates.
K	A positive integer which is no larger than $n$ . This is the predefined number of communities.
alpha	An optional numeric vector to tune the weight of covariate matrix. The default value is $\frac{\bar{d}/2}{d_i/\log n+1}$ , where $d_i$ is the degree of node $i$ and $\bar{d}$ is the average degree.
beta	An optional parameter used when the covariate matrix $X$ is uninformative. By default, $\beta$ is set as 0 assuming $X$ carries meaningful information. Otherwise, users can manually specify a positive value to weigh network information.
itermax	k-means parameter, indicating the maximum number of iterations allowed. The default value is 100.
startn	k-means parameter. The number of times the algorithm should be run with different initial centroids. The default value is 10.

6 NAC

#### **Details**

Spectral Clustering Network-Adjusted Covariates (NAC) is fully established in Network-Adjusted Covariates for Community Detection of Hu & Wang (2023). This method is particularly effective in the analysis of multiscale networks with covariates, addressing the challenge of misspecification between networks and covariates. NAC relies on the construction of network-adjusted covariate vectors  $y_i = \alpha_i x_i + \sum_{j:A_{ij}=1} x_j, i \in 1, \cdots, n$ , where the first part has the nodal covariate information and the second part conveys network information. By constructing  $Y = (y_1, \cdots, y_n)' = AX + D_{\alpha}X$  where A is the adjacency matrix, X is the covariate matrix, and  $D_{\alpha}$  is the diagonal matrix with diagonals as  $\alpha_1, \cdots, \alpha_n$ , NAC applies K-means on the first K normalized left singular vectors, treating each row as a data point. A notable feature of NAC is its tuning-free nature, where node-specific coefficient  $\alpha_i$  is computed given the i-th node's degree. NAC allows for user-specified  $\alpha_i$  as well. A generalization with uninformative covariates is considered by adjusting parameter  $\beta$ . As long as the covariates do provide information, the specification of  $\beta$  can be ignored.

#### Value

estall

A factor indicating nodes' labels. Items sharing the same label are in the same community.

#### References

Hu, Y., & Wang, W. (2023). Network-Adjusted Covariates for Community Detection. *arXiv* preprint arXiv:2306.15616.

https://arxiv.org/abs/2306.15616

```
# Simulate the Network
n = 10; K = 2; p = 5; prob1 = 0.9;
theta = 0.4 + (0.45-0.05)*(seq(1:n)/n)^2; Theta = diag(theta);
P = matrix(c(0.8, 0.2, 0.2, 0.8), byrow = TRUE, nrow = K)
set.seed(2022)
1 = sample(1:K, n, replace=TRUE); # node labels
Pi = matrix(0, n, K) # label matrix
for (k in 1:K){
  Pi[1 == k, k] = 1
Omega = Theta %*% Pi %*% P %*% t(Pi) %*% Theta;
Adj = matrix(runif(n*n, 0, 1), nrow = n);
Adj = Omega - Adj;
Adj = 1*(Adj >= 0)
diag(Adj) = 0
Adj[lower.tri(Adj)] = t(Adj)[lower.tri(Adj)]
Q = 0.1*matrix(sign(runif(p*K) - 0.5), nrow = p);
for(i in 1:K){
  Q[(i-1)*(p/K)+(1:(p/K)), i] = 0.3; #remark. has a change here
W = matrix(0, nrow = n, ncol = K);
for(jj in 1:n) {
```

Net\_based 7

```
pp = rep(1/(K-1), K); pp[l[jj]] = 0;
if(runif(1) <= prob1) {W[jj, 1:K] = Pi[jj, ];}
else
W[jj, sample(K, 1, prob = pp)] = 1;
}
W = t(W)
D0 = Q %*% W
D = matrix(0, n, p)
for (i in 1:n){
   D[i,] = rnorm(p, mean = D0[,i], sd = 1);
}
NAC(Adj, D, 2)</pre>
```

Net\_based

Network-based Regularized Spectral Clustering.

# Description

*Network-based Regularized Spectral Clustering* is a spectral clustering with regularized Laplacian method, fully established in fully established in *Impact of Regularization on Spectral Clustering* of Joseph & Yu (2016).

# Usage

```
Net_based(Adj, K, tau = NULL, itermax = 100, startn = 10)
```

# **Arguments**

Adj	An $n \times n$ symmetric adjacency matrix with diagonals being $0$ and positive entries being $1$ .
K	A positive positive integer which is no larger than $n$ . This is the predefined number of communities.
tau	An optional tuning parameter to add $J$ to the adjacency matrix $A$ , where $J$ is a constant matrix with all entries equal to $1/n$ . The default value is the mean of nodes' degrees.
itermax	$\ensuremath{k\text{-}means}$ parameter, indicating the maximum number of iterations allowed. The default value is 100.
startn	k-means parameter. The number of times the algorithm should be run with different initial centroids. The default value is 10.

#### Value

estall A factor indicating nodes' labels. Items sharing the same label are in the same community.

8 SCORE

#### References

Joseph, A., & Yu, B. (2016). Impact of Regularization on Spectral Clustering. *The Annals of Statistics*, 44(4), 1765-1791. doi:10.1214/16AOS1447

# **Examples**

```
# Simulate the Network
n = 10; K = 2;
theta = 0.4 + (0.45-0.05)*(seq(1:n)/n)^2; Theta = diag(theta);
P = matrix(c(0.8, 0.2, 0.2, 0.8), byrow = TRUE, nrow = K)
set.seed(2022)
1 = sample(1:K, n, replace=TRUE); # node labels
Pi = matrix(0, n, K) # label matrix
for (k in 1:K){
  Pi[1 == k, k] = 1
Omega = Theta %*% Pi %*% P %*% t(Pi) %*% Theta;
Adj = matrix(runif(n*n, 0, 1), nrow = n);
Adj = Omega - Adj;
Adj = 1*(Adj >= 0)
diag(Adj) = 0
Adj[lower.tri(Adj)] = t(Adj)[lower.tri(Adj)]
Net_based(Adj, 2)
```

**SCORE** 

Spectral Clustering On Ratios-of-Eigenvectors.

# **Description**

Using ratios-of-eigenvectors to detect underlying communities.

# Usage

```
SCORE(G, K, itermax = 100, startn = 10)
```

# **Arguments**

G	An $n \times n$ symmetric adjacency matrix with diagonals being $0$ and positive entries being $1$ , where isolated nodes are not allowed.
K	A positive integer which is no larger than $n$ . This is the predefined number of communities.
itermax	k-means parameter, indicating the maximum number of iterations allowed. The default value is 100.
startn	k-means parameter. The number of times the algorithm should be run with different initial centroids. The default value is 10.

SDP 9

#### **Details**

SCORE is fully established in *Fast community detection by SCORE* of Jin (2015). SCORE uses the entrywise ratios between the first leading eigenvector and each of the other K-1 leading eigenvectors for clustering. It is noteworthy that SCORE only works on connected graphs. In other words, it does not allow for isolated vertices.

#### Value

estall

A factor indicating nodes' labels. Items sharing the same label are in the same community.

#### References

Jin, J. (2015). Fast community detection by score. *The Annals of Statistics*, 43 (1), 57–89. doi:10.1214/14AOS1265

# **Examples**

```
# Simulate the Network
n = 10; K = 2;
theta = 0.4 + (0.45-0.05)*(seq(1:n)/n)^2; Theta = diag(theta);
P = matrix(c(0.8, 0.2, 0.2, 0.8), byrow = TRUE, nrow = K)
set.seed(2022)
1 = sample(1:K, n, replace=TRUE); # node labels
Pi = matrix(0, n, K) # label matrix
for (k in 1:K){
  Pi[1 == k, k] = 1
Omega = Theta %*% Pi %*% P %*% t(Pi) %*% Theta;
Adj = matrix(runif(n*n, 0, 1), nrow = n);
Adj = Omega - Adj;
Adj = 1*(Adj >= 0)
diag(Adj) = 0
Adj[lower.tri(Adj)] = t(Adj)[lower.tri(Adj)]
library(igraph)
is.igraph(Adj) # [1] FALSE
ix = components(graph.adjacency(Adj))
componentLabel = ix$membership
giantLabel = which(componentLabel == which.max(ix$csize))
Giant = Adj[giantLabel, giantLabel]
SCORE(Giant, 2)
```

Semidefinite programming for Community Detection in Networks with Covariates.

10 SDP

#### **Description**

Semidefinite programming (SDP) for optimizing the inner product between combined network and the solution matrix.

#### Usage

```
SDP(
   Adj,
   Covariate,
   lambda,
   K,
   alpha,
   rho,
   TT,
   tol,
   quiet = NULL,
   report_interval = NULL,
   r = NULL
)
```

# Arguments

Adi	An $n \times n$ symmetric adjacency matrix with diagonals being 0 and positive entries

being 1.

Covariate An  $n \times p$  covariate matrix. The rows correspond to nodes and the columns

correspond to covariates.

lambda A tuning parameter to weigh the covariate matrix.

K A positive integer which is no larger than n. This is the predefined number of

communities.

alpha The element-wise upper bound in the SDP.

rho The learning rate of SDP.

TT The maximum of iteration.

tol The tolerance for stopping criterion.

quiet An optional input, indicating whether to print result at each step.

report\_interval

An optional input. The frequency to print intermediate result.

r An optional input. The expected rank of the solution, leave NULL if no constraint

is required.

# **Details**

SDP is proposed in *Covariate Regularized Community Detection in Sparse Graphs* of Yan & Sarkar (2021). This method relies on semidefinite programming relaxations for detecting the community structure in sparse networks with covariates.

SDP 11

#### Value

estall

A factor indicating nodes' labels. Items sharing the same label are in the same community.

#### References

Yan, B., & Sarkar, P. (2021). Covariate Regularized Community Detection in Sparse Graphs. *Journal of the American Statistical Association*, 116(534), 734-745.

doi:10.1080/01621459.2019.1706541

```
# Simulate the Network
n = 10; K = 2; p = 5; p = 0.9;
theta = 0.4 + (0.45-0.05)*(seq(1:n)/n)^2; Theta = diag(theta);
P = matrix(c(0.8, 0.2, 0.2, 0.8), byrow = TRUE, nrow = K)
set.seed(2022)
l = sample(1:K, n, replace=TRUE); # node labels
Pi = matrix(0, n, K) # label matrix
for (k in 1:K){
  Pi[1 == k, k] = 1
Omega = Theta %*% Pi %*% P %*% t(Pi) %*% Theta;
Adj = matrix(runif(n*n, 0, 1), nrow = n);
Adj = Omega - Adj;
Adi = 1*(Adi >= 0)
diag(Adj) = 0
Adj[lower.tri(Adj)] = t(Adj)[lower.tri(Adj)]
Q = 0.1*matrix(sign(runif(p*K) - 0.5), nrow = p);
for(i in 1:K){
  Q[(i-1)*(p/K)+(1:(p/K)), i] = 0.3; #remark. has a change here
W = matrix(0, nrow = n, ncol = K);
for(jj in 1:n) {
  pp = rep(1/(K-1), K); pp[1[jj]] = 0;
  if(runif(1) <= prob1) {W[jj, 1:K] = Pi[jj, ];}</pre>
  W[jj, sample(K, 1, prob = pp)] = 1;
  }
W = t(W)
D0 = 0 \% \% W
D = matrix(0, n, p)
for (i in 1:n){
  D[i,] = rnorm(p, mean = D0[,i], sd = 1);
SDP(Adj, D, lambda = 0.2, K = 2, alpha = 0.5, rho = 2, TT = 100, tol = 5)
```

# **Index**

```
CAclustering, 2
Cov_based, 4
NAC, 5
Net_based, 7
SCORE, 8
SDP, 9
```